

## **Direct Bond Ceramic Lagging**

**Durability & Cost-Efficiency:** Wear-resistant ceramic tiles eliminate frequent replacements, reducing downtime and operating costs.

**Advanced Bonding:** Patented MultoLag<sup>™</sup> system ensures a high tensile, flexible bond with an installed shear strength of >25 MPa.

**Repairability:** Applied in sections to localize damage, enabling targeted repairs without full lagging replacement.

**Storage & Longevity:** Designed to resist quality degradation during storage.



**Non-Drive Pulley** 



## **Traction & Protection:**

**Drive Pulleys:** Use high-density ceramic tiles with rounded studs for maximum traction and minimal belt wear.

**Non-Drive Pulleys:** Feature smooth ceramic tiles to reduce friction and wear on both pulley shell and conveyor belt.

**All-Weather Performance:** Dewatering grooves disperse water and debris, optimizing drive pulley grip in wet or muddy environments.





Conveying Performance